

Necessity Creates
Many Unique Ways
Of Adapting Size
To Space.



In nature, change is unusually swift and dramatic, and existence often depends on quick reactions.

Adaptability gives the hermit crab its competitive edge.

Adaptability is just as vital to you, the computer systems designer, in a world growing acutely conscious of space efficiency.

Informer Computer Terminals offer the edge you've been searching for. We specialize in supplying a compact, ultra modern generation of Visual Display/Keyboard Units that are as attractive to look at as

they are efficient to use.

Superior because they're people engineered. Unlike a great many conventional terminals that are boxy and industrial looking, our sleek, people engineered models have helped bring the computer terminal out of the laboratory and on to the secretary's desk and the executive's credenza. In fact, our products have met with such enthusiastic response we've decided to market them more broadly.

Introducing the 401 with full-size screen. The new 401 is the perfect

Performance In Small



all-around terminal. It features big performance from a full-size 9" screen, and is a real lightweight at only 14-lbs., with an unbelievably small footprint that measures just 13" x 14". The 401 delivers everything you could want from a smart terminal.

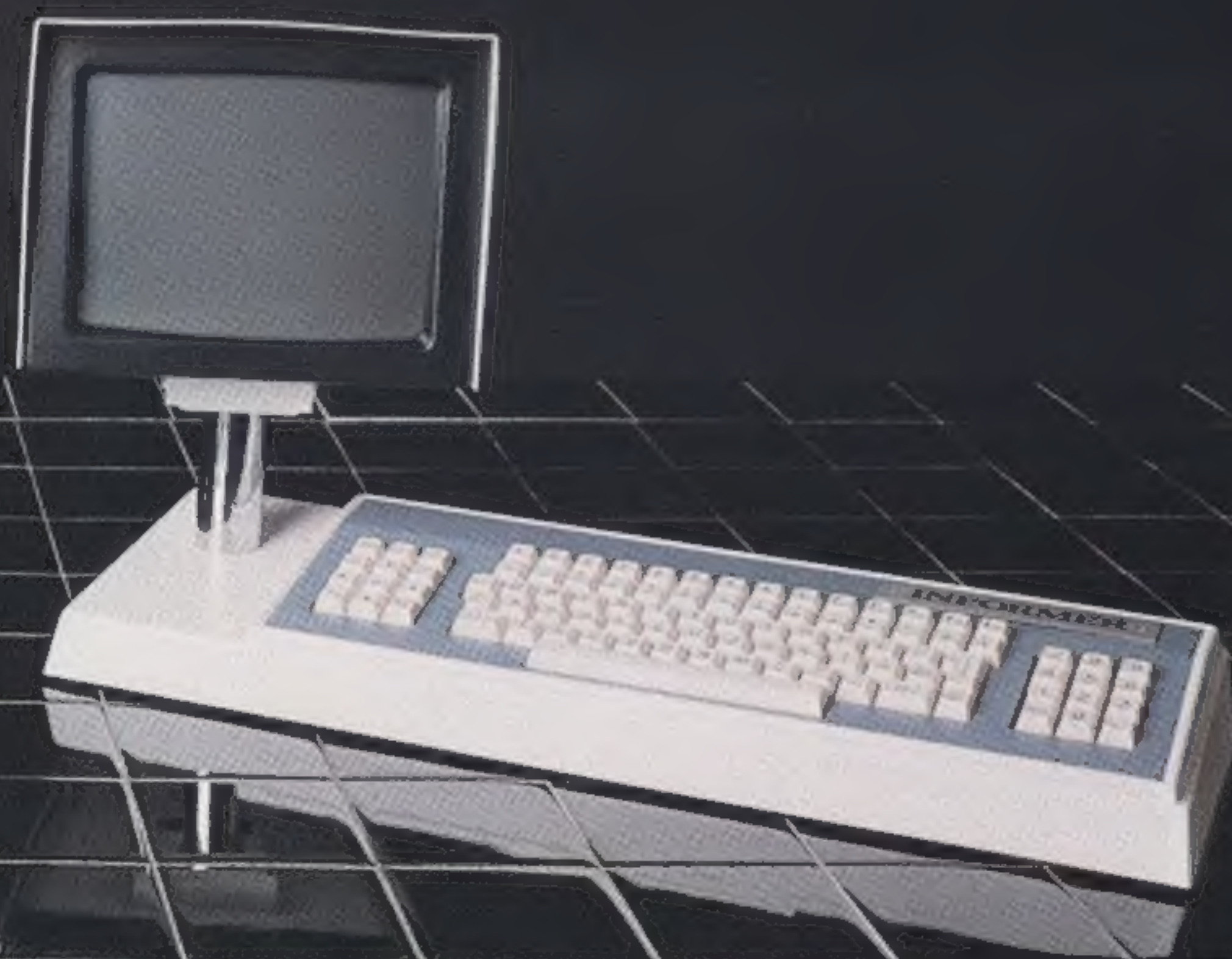
Our selection's a natural. Available in a variety of models, CRT screen sizes, and keyboard arrangements, with all control logic tucked neatly under the keyboard to minimize size, Informer terminals are adaptable to virtually all space needs.

And budgets too!

We've got what it takes to lure your customers out of their shells. If you are currently designing a system in which compact efficiency, sleek good looks, sophisticated yet reliable technology, and user convenience, play an important role, our competitive edge can be your competitive edge. Call collect or write us on your company letterhead for full details.

Informer. Finding unique ways of adapting size to space is second nature to us.

Sizes.



Specifications.

Models	401	D304	I304
Displayable Characters	128	128	128
Character Set	Upper/lower case with descenders	Upper/lower case with descenders	Upper/lower case with descenders
Display Format	80 x 24	80 x 24 40 x 12 64 x 16 32 x 16 (Host selectable)	80 x 24 40 x 12 64 x 16 32 x 16 (Host selectable)
Character Format	7 x 9	7 x 9	7 x 9
Dual Intensity	Yes	Yes	Yes
Reverse Video	Yes	Yes	Yes
Blinking	Yes	Yes	Yes
Underlining	Yes	No	No
Cursor Style	Solid block (blink optional)	Solid block (blink optional)	Solid block (blink optional)
Addressable/Readable Cursor	Yes	Yes	Yes
Line Drawing Set	Optional	No	No
Protected Format	Yes	Yes	Yes
Security Blank Fields	Yes	Yes	Yes
Display of Control Characters	Yes	Yes	Yes
Memory	2 Pages	1-4 Pages	1-4 Pages
Numeric Keypad	No	Yes	No
Cursor Control Keys	Yes	Yes	Yes
Detachable Keyboard	No	Optional	No
Function Keys	8 (2 levels each)	14 (2 levels each)	None
Caps Lock Key	Yes	Yes	Yes
Auto Character Repeat	Yes	Yes	Yes
Clear: (Screen, Unprotected, End of Line/Screen)	Yes	Yes	Yes
Character Insert/Delete	Yes	Yes	Yes
Line Insert/Delete	Yes	Yes	Yes
Tab (Forward, backward, automatic)	Yes	Yes	Yes
Interface	RS 232	RS 232 (20 ma current loop optional)	RS 232 (20 ma current loop optional)
Buffered Printer Port	Optional	Optional	Optional
Daisy Chain Interface	Optional	Yes	Yes
Communications	Asynchronous	Asynchronous	Asynchronous
Duplex	Full/Half	Full/Half	Full/Half
Interactive (Character at a time)	Yes	Yes	Yes
Block	Yes	Yes	Yes
Pollable/Addressable	No	Yes	Yes
Parity	Even, Odd, None	Even, Odd, None	Even, Odd, None
Composite Video (RS 170) Output	Optional	Yes	Yes
Self Test Diagnostics	No	Yes	Yes
Status Indicators	Yes	No	No
Local Mode	No	Yes	Yes
Audible Alarm	Yes	Yes	Yes
Size (Width x Height x Depth)	13 x 14 x 16	26 x 14 x 11	13 x 15 x 13
Weight (Pounds)	14	17	17
Voltage (VAC)	110/220	110/220	110/220
Power (Watts)	35	50	50

INFORMER[®], Inc.

8332 Osage Avenue
Los Angeles, California 90045
Call: (213) 649-2030
TWX: 910-328-6544

NEUMÜLLER
MESSTECHNIK

Model 401 - 1000 Characters/Second - 1000 Characters/Second - 1000 Characters/Second - 1000 Characters/Second